

Project Engineer for District Heating Networks (f/m/d)

heatbeat is a start-up that has digitalized the planning and operation of heating network systems. Support our team and actively participate in the energy and heating transition in Germany together with us!



Aachen, Nuremberg, remote



Full-Time



as of now

Your profile and your skills

- Degree in mechanical engineering, industrial engineering, civil or environmental engineering or a similar field of study
- Enjoy digital working methods and software development
- High level of reliability and good selforganization
- Knowledge of energy systems for buildings and districts is an advantage (e.g. through relevant lectures)

We offer

- Exciting projects in which we support municipal utilities, energy suppliers and project developers in the planning of new district heating networks
- Dynamic team in a growing company
- Modern and digital way of working
- Flexible working hours
- Permanent employment contract with attractive remuneration
- You can work remotely or in our offices in Aachen or Nuremberg
- Lots of new impulses and room for your personal growth

Your tasks

As a project engineer (f/m/d), you will use our heatbeat Digital Twin to support our customers in the creation of innovative concepts for district heating systems and their planning. Your tasks will include

- Holistic evaluation and optimization of district heating network systems
- Implementation of planning projects for district heating networks, in particular as part of federal funding for efficient heating networks
- Contact person for our customers
- Continuous improvement of our processes and products

About us

At heatbeat, we support energy suppliers, municipal utilities and local authorities to better plan and operate their heat supply systems. To do this, we use the heatbeat Digital Twin for digital planning and simulation of these complex energy systems. We are already using the heatbeat Digital Twin in many exciting projects for our customers and would like to develop it further.

With our way of working, we are at the interface between engineering services, software development and planning. We want to accelerate the transformation of energy systems through consistent digitalization and to develop innovative and sustainable solutions for our customers.

We invite you to visit our <u>homepage</u> for more information and a selection of our projects and use cases, or follow us on <u>LinkedIn</u>.

Application

We are looking forward to your application. If you are interested in the position, just send us a short email with your resume and we will get back to you as soon as possible.

Office Nuremberg Office Aachen

heatbeat engineering GmbH

Karl-Grillenberger-Str. 3a Theaterstr. 13 90402 Nürnberg 52062 Aachen

Marcus Fuchs Peter Remmen

T: +49 911 12032514 T: +49 241 98094369

bewerbungen@heatbeat.de